## AN APPARATUS AND METHOD FOR ENCODING DIGITAL IMAGE DATA IN A LOSSLESS MANNER

Publication number: EP1402464

**Publication date:** 

2004-03-31

Inventor:

RAVEENDRAN VIJAYALASKSHMI R (US);

THYAGARAJAN KADAYAM (US); RATZEL JOHN (US);

MORLEY STEVEN A (US)

Applicant:

QUALCOMM INC (US)

Classification:

- international:

H04N7/26; H04N7/32; G06T9/00; H03M7/30;

H04N7/30; H04N7/32; G06T9/00; H03M7/30; H04N7/26; H04N7/30; (IPC1-7). G06K9/36

- european:

H04N7/26A8P; H04N7/26A4C2; H04N7/26A4G; H04N7/26A4Q2; H04N7/26A4V; H04N7/26A6;

H04N7/26A6C2; H04N7/26A6E6; H04N7/26A8B;

H04N7/26A8C; H04N7/26E2

Application number: EP20020748071 20020702

Priority number(s): WO2002US21151 20020702; US20010302853P

20010702; US20020180828 20020626

Aiso published as:

WO03005626 (A3) WO03005626 (A2) EP1402464 (A3)

US2003021485 (A1 EP1402464 (A0)

more >>

Cited documents:

XP000961876 XP010107172

E XP010586833 E XP002367151

XP010308805

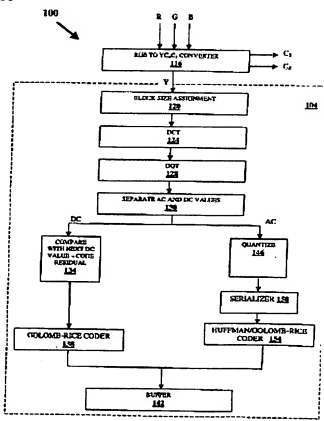
more >>

Report a data error he

Abstract not available for EP1402464

Abstract of corresponding document: US2003021485

A method of losslessly compressing and encoding signals representing image information is claimed. A lossy compressed data file and a residual compressed data file are generated. When the lossy compressed data file and the residual compressed data file are combined, a lossless data file that is substantially identical to the original data file is created.



Data supplied from the esp@cenet database - Worldwide